1.	nde	ex of	Clair	ms

Application No.	Applicant(s)
09/509,302	BLACKET, STUART EDMUND
Examiner	Art Unit
Jermie Cozart	3726

,	Rejected	_	(Through numeral) Cancelled
=	Allowed	÷	Restricted

N	Non-Elected
ı	Interference

A	Appeal
0	Objected

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Claim	Date
1   1   1   1   101   102   102   103   103   103   103   103   103   103   103   103   104   104   104   104   104   104   104   104   104   104   104   105   105   105   105   105   105   105   105   106   107   108   109   109   109   109   109   109   109   109   109   109   109   110   109   110   109   1110   110   110   110   111	
2   2   =   102   103     3   3   =   103   103   103     4   4   =   104   104   104     7   5   =   104   104   104     8   6   =   105   105   105     8   6   =   106   106   107   107   107     12   8   =   107   107   107   107   107   107   107   108   108   108   108   108   108   109   109   110   109   1110   109   1110   109   1110   109   1111   109   1111   111 <td< th=""><th></th></td<>	
3   3   =   103   104     4   4   =   104   104   104     7   5   =   105   105   105   105   106   106   107   107   107   107   107   107   107   107   107   107   107   107   107   107   107   108   109   109   110   109   110   110   110   110   111   110   111	
4   4   =   104   105     7   5   =   105   105     8   6   =   106   107     11   7   =   107   107     12   8   =   108   108     13   9   =   109   109     14   10   =   60   110   110     15   11   =   62   112   112   113     17   13   =   63   113   113   114   114   114   114   114   114   114   115   115   115   116   116   117   117   16   18   117   16   68   116   117   117   117   117   117   117   118   118   118   118   119   120   120   120   122   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123	
7   5   =   105   106     8   6   =   106   106     11   7   =   107   107     12   8   =   108   108     13   9   =   109   109     14   10   60   110   110     15   11   61   111   111     16   12   62   112   113     17   13   63   113   113     14   64   114   114   114     18   15   66   115   116     1   17   68   118   118     5   19   69   119   120     9   21   70   120   122     9   21   72   122   122     23   73   73   123   123	
8   6   =   106   107     11   7   =   107   107     12   8   =   108   108     13   9   =   109   109     14   10   =   100   100   100     15   11   =   110   110   111	
111   7   =   107   108     12   8   =   108   108     13   9   =   109   109     14   10   =   100   100     15   11   =   110   110     16   12   =   112   112     17   13   =   63   113   113     14   14   64   114   114     18   15   =   65   115   116     1   17   =   66   116   117   117   117     6   18   =   68   118   118   118   118   119   119   120   120   120   120   122   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   13   123   123   123   123   123   123   123   123	
12   8   =   108   109     13   9   =   109   109     14   10   =   110   110     15   11   =   111   111     16   12   =   112   113     17   13   =   63   113   113     14   14   64   114   114   114     18   15   =   66   115   115   116     1   17   =   66   116   117   117   118   119     5   19   =   69   119   119   120   120   120   121   121   122   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   123   133   123   123   123   123   123   123   123   123   123   123   123   123   123   123	
13   9   =   109   109     14   10   =   110   110     15   11   =   111   111     16   12   =   112   112     17   13   =   113   113     14   14   14   14   14   14     18   15   =   15   115   115     16   17   =   66   116   117   117     6   18   =   68   118   119   119     10   20   =   70   119   120   120   121     19   22   =   72   73   123   123   123	
14   10   =   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0   0   0   0   0   0   0   0   0   0   0   0   0   0   0    0 <td><del>                                     </del></td>	<del>                                     </del>
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14   64   114   114   114   114   115   115   115   115   115   115   115   116   116   116   116   116   117   117   117   117   117   117   117   117   117   118   118   118   118   119   119   119   119   119   120   120   121   121   122   122   123   123   123   123   123   123   123   123   123   123   123   123   123   123   124   123   124   123   123   123   123   123   123   123   123   123   123   123   123   124	<del>                                     </del>
18   15   =   115   115   116   116   116   116   116   116   116   117   117   117   117   117   117   117   117   117   117   117   118   118   118   118   118   119   119   119   119   119   119   120   120   121   121   121   122   123   123   123   123   123   123   123   123   123   123   123   123   123   124   124   124   124   124   124   123   123   123   123   123   123   123   124 </td <td><del></del></td>	<del></del>
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